

Amendments

Please amend the Drawings as follows:

Figure 16 is added, and is enclosed herein labeled "New Sheet" in the top margin. Figure 16 is equivalent to the figure labeled <u>Graph 1</u> in the Specification, and no new matter has been added.

Please amend the Specification as follows:

On page 7 of the Specification:

Replace the first full paragraph beginning "AA is evaluated...", with the replacement paragraph as follows:

AA is evaluated according to versions of the present invention by locating the nearest point 20 within a limited predetermined range 24 of distances 26 from the eye 12 for which a change in distance 26 within the range 24 causes a relatively constant change in the eye's accommodation power. To focus on a target 22 at any distance 26, the dioptric power of the overall lens (i.e. the accommodated power of the lens 16 of the eye 12 plus the power of any additional lens 28) equals (100)/(distance 26 in centimeters between the target 22 and the eye 12). See Graph 1-Refer to Figure 16 for the relationship of overall lens power to distance 26 between the target 22 and the eye 12. This, thus, is an inverse relationship, for which only limited ranges in the most common near-vision distance values (10 centimeters to 60 centimeters) have a relatively constant affect on accommodation.

On page 8 of the Specification:

Remove the title Graph 1 and remove the related figure.